

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/pera/

DEPARTMENT OF PERMITTING, ENVIRONMENT, AND REGULATORY AFFAIRS (PERA) BOARD AND CODE ADMINISTRATION DIVISION

BUARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Best Rolling Doors, Inc. 9780 NW 79th Avenue Hialeah Gardens, FL 33016

Scope: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County PERA -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. PERA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Model S10-6065 24'-11/2" Wide Steel Roll-up Door

APPROVAL DOCUMENT: Drawing No. 6065_2008, titled "Rolling Steel Door", dated 02/25/2008, sheets 1 through 4 of 4, prepared by Joseph H. Dixon, Jr., P.E. Product Design Consultant, signed and sealed by Joseph H. Dixon, Jr., P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: A permanent label with the manufacturer's name or logo, manufacturing address, model number, the positive and negative design pressure rating, indicate impact rated if applicable, installation instruction drawing reference number, approval number (NOA), the applicable test standards, and the statement reading 'Miami-Dade County Product Control Approved' is to be located on the door's side track, bottom angle, or inner surface of a panel.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

LIMITATION: Roll-up mechanism is not part of this approval.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 09-0105.06 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY
APPROVED

1 120/2012

NOA No. 12-0124.08 Expiration Date: November 20, 2013 Approval Date: March 29, 2012 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. 6065_2008, titled "Rolling Steel Door", dated 02/25/2008, sheets 1 through 4 of 4, prepared by Joseph H. Dixon, Jr., P.E., Product Design Consultant, signed and sealed by Joseph H. Dixon, Jr., P.E.

B. TESTS "Submitted under NOA # 06-0808.09"

1. Test report on Uniform Static Air Pressure per TAS 202, Large Missile Impact Test per TAS 201 and Cyclic Wind Pressure Test per TAS 203 of Series Roll up Door prepared by Fenestration Testing Laboratory, Inc. Report # 4845, dated 04/21/2006, signed and sealed by Edmundo Largaespada, P.E.

C. CALCULATIONS "Submitted under NOA # 09-0105.06"

- 1. Calculations for attachment of angle guides to steel or concrete jamb, prepared by Joseph H. Dixon, Jr., P.E., Product Design Consultant, dated 03/01/2008, signed and sealed by J. H. Dixon, Jr., P.E.
- 2. Calculations for attachment of C-channel guide to steel or concrete jamb, prepared by Joseph H. Dixon, Jr., P.E., Product Design Consultant, dated 03/01/2008, signed and sealed by J. H. Dixon Jr., P.E.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Permitting, Environment, and Regulatory Affairs (PERA)

E. MATERIAL CERTIFICATIONS "Submitted under NOA # 06-0808.09"

1. Test Report on Tensile Test prepared by Fenestration Testing Laboratory, Inc., dated 05/16/2006, signed and sealed by Edmundo Largaespada, P.E.

F. STATEMENTS

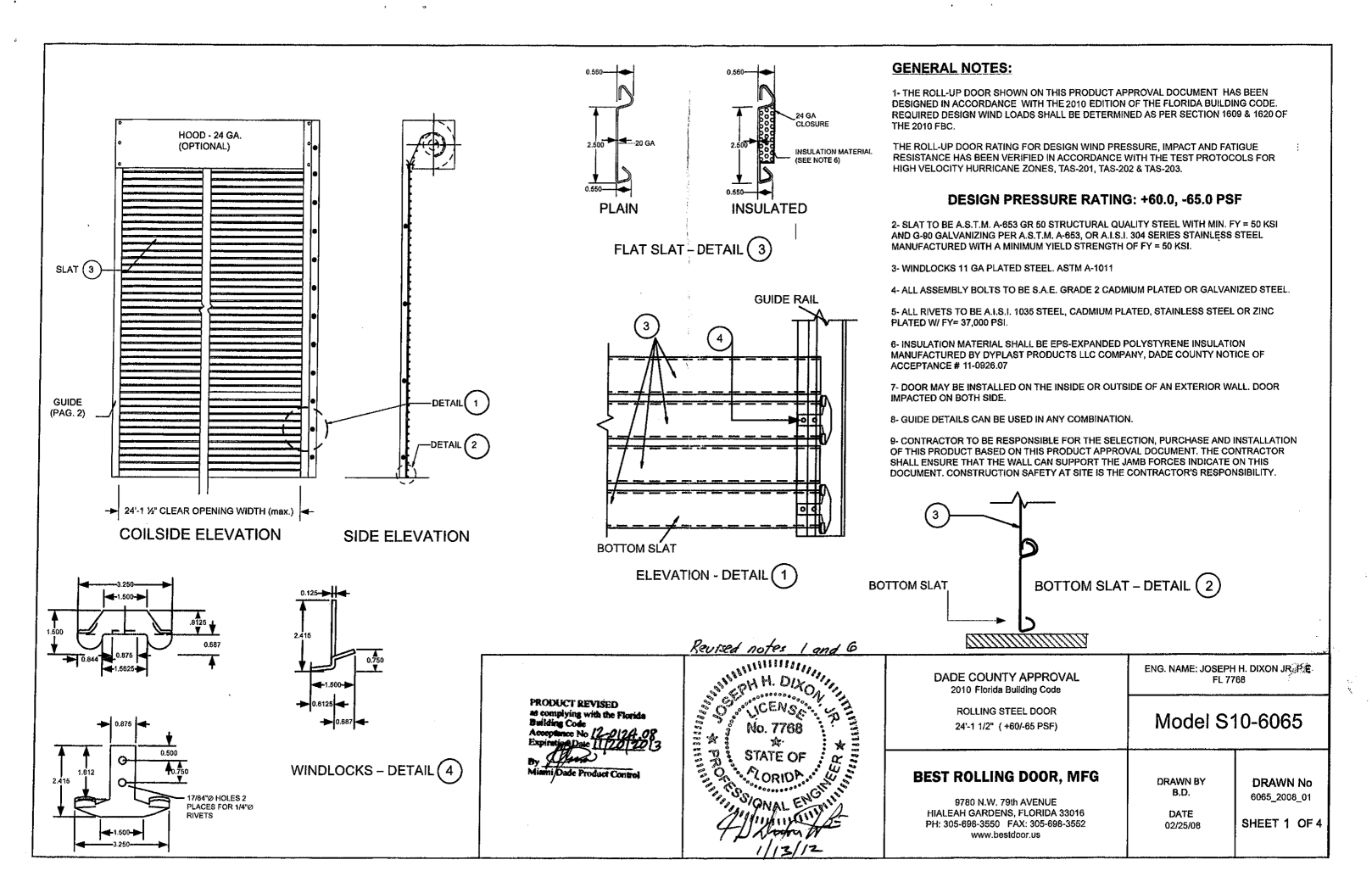
1. Statement letter of code conformance to 2010 FBC, issued by Joseph H. Dixon, Jr., P.E., Product Design Consultant, dated 12/23/2011, signed and sealed by Joseph H. Dixon, Jr., P.E.

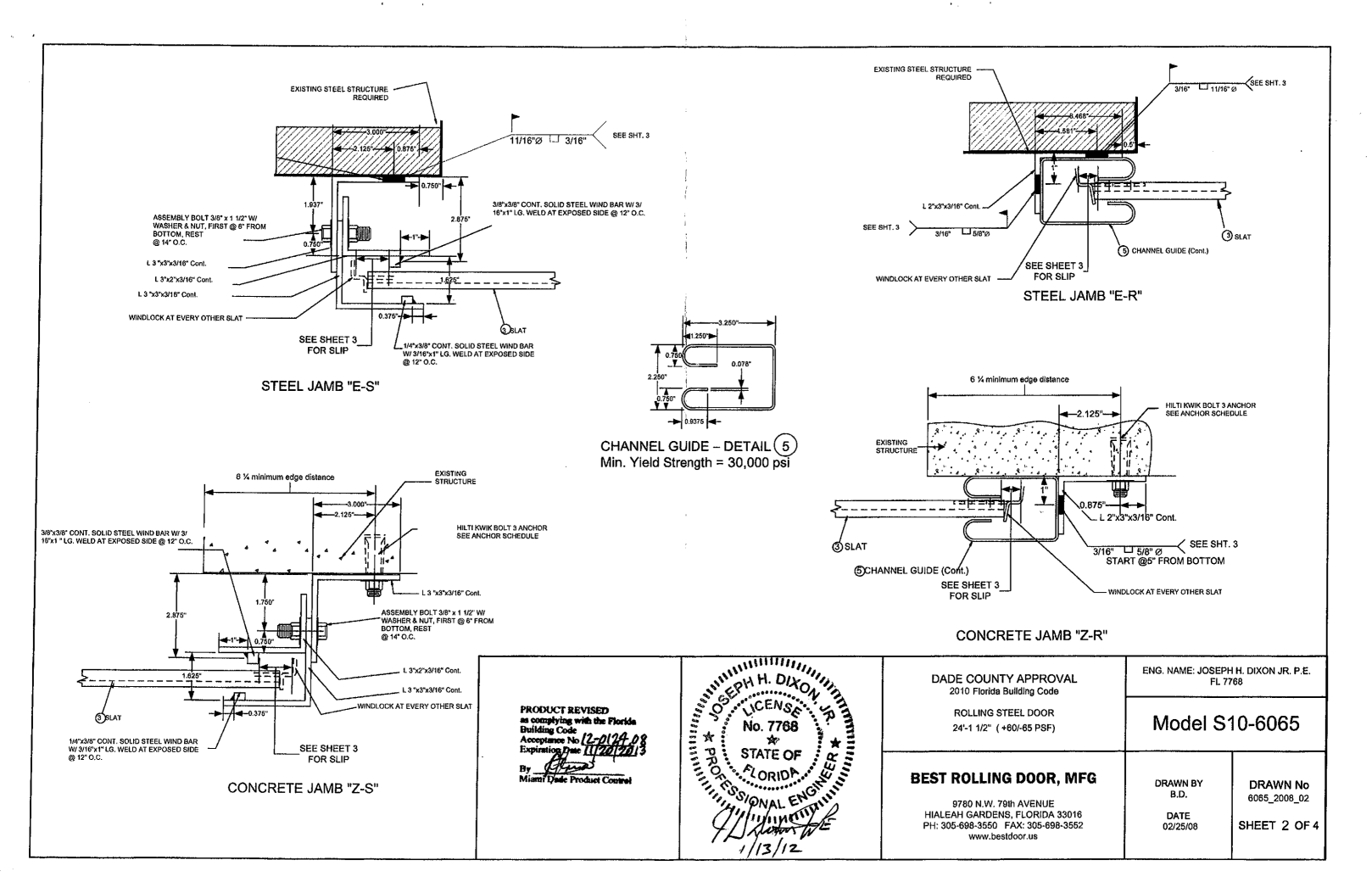
"Submitted under NOA # 09-0105.06"

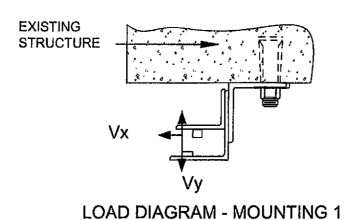
2. Statement letter of no financial interest issued by Joseph H. Dixon, Jr., P.E., Product Design Consultant, dated 11/15/08, signed and sealed by Joseph H. Dixon, Jr., P.E.

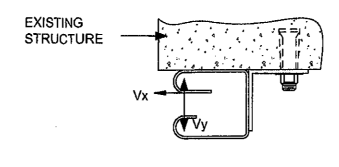
/ Carlos M. Utrera, P.E. Product Control Examiner NOA No. 12-0124.08

Expiration Date: November 20, 2013 Approval Date: March 29, 2012









LOAD DIAGRAM - MOUNTING 2

DOOR	SLIP								
OPENING	each	ASSEMBLYBOLT	ANCHORS TO C	ONCRETE JAVB	FIELD WELD TO STEEL JAVB				
MDTH (end								
	in		Angle Guide Channel Guide		Angle Guide	Guide			
		Carriage Bolt	Hilti Kwik Bolt 3	Hilti Kwik Bolt 3	Piug Weld Wall Angle	Plug Weld Wall Angle	Plug Weld Channel to		
			dia.xembedmentxspacing	dia.xembedmentxspacing	to Jamb	to Jamb	Wall Angle		
24' 1-1/2"	1.00	1/2"-13 x 1-1/2" @ 14" o.c.	3/4" x6-1/2" @4-3/4" o.c.	3/4" x6-1/2" @ 10" o.c.	11/16" dia. x3/16" @5-1/2" o.c.	11/16" dia. x3/16" @14" o.c.	5/8" x 3/16" @4"o.c.		
20'-0''	1.00	1/2"-13 x 1-1/2" @ 14" o.c.	3/4" ×6-1/2" @8" o.c.	3/4" x 6-1/2" @ 13" o.c.	11/16" dia. x3/16" @7-1/2" o.c.	11/16" dia. x3/16" @14" o.c.	5/8" x3/16" @5"o.c.		
1 6'-0"	1.00	1/2"-13 x 1-1/2" @ 14" o.c.	3/4" x6-1/2" @ 13" o.c.	3/4" x 4-3/4" @ 14" o.c. or 5/8" x 4" @ 13" o.c.	11/16" dia. x3/16" @11" o.c.	11/16" dia. x3/16" @14" o.c.	5/8" x 3/16" @7" o.c.		
14'-0"	1.00	1/2"-13 x 1-1/2" @14" o.c.	3/4" x 4-3/4" @ 14" o.c. or 5/8" x5-1/2" @ 12" o.c.	3/4" x 3-1/4" @ 14" o.c. or 5/8" x4" @ 14" o.c.	11/16" dia. x3/16" @14"o.c.	11/16" dia. x3/16" @14"o.c.	5/8" x 3/16" @8-1/2"o.c.		
12'-0"	0.50	1/2"-13 x 1-1/2" @ 14" o.c.	3/4" x 3-1/4" @ 8-1/2 "o.c. or 5/8" x 5-1/2" @ 11" o.c.	3/4" x 3-1/4" @ 14" o.c. or 5/8" x 5-1/2" @ 14" o.c.	1 1/16" dia. x3/16" @13"o.c.	11/16" dia. x3/16" @14" o.c.	5/8" x 3/16" @9" o.c.		
10'-0"	0.50	1/2"-13 x 1-1/2" @ 14" o.c.	3/4" x 3-1/4" @ 14" o.c. or 5/8" x 5-1/2" @ 14" o.c.	3/4" x 3-1/4" @ 14" o.c. or 5/8" x 5-1/2" @ 14" o.c.	1 1/16" dia. x3/16" @14"o.c.	11/16" dia. x3/16" @14" o.c.	5/8" x 3/16" @13" o.c.		

PRODUCT REVISED

as complying with the Florida
Building Code
Acceptance No 12 0124-08
Expiration Date Product Control

STATE OF

ORION

9780 N.W. 79th AVENUE
HIALEAH GARDENS, FLORIDA 33016
PH: 305-698-3550
FAX: 305-698-3552
www.bestdoor.us

ENG. NAME: JOSEPH H. DIXON JR. P.E. FL 7768

Model S10-6065

DRAWN BY B.D. DATE 02/25/08 DRAWN No 6065_2008_03

SHEET 3 OF 4

DOOR OPENING WIDTH		Angles E-Guides							Angles Z-Guides						
	SLIP	P	SITIVE WI	ND	NE	GATIVE W	IND	P	OSITIVE W			EGATIVE W	/IND		
	each end in	F1 plf	F2 plf	F3 plf	F1 plf	F2 plf	F3 plf	F1 plf	F2 plf	F3 plf	F1 plf	F2 plf	F3 plf		
24' 1-1/2"	1.00	11609	10833	3486	16666	17453	3784	3819	3093	3486	7926	8713	3784		
20'-0"	1.00	8584	7982	2574	12217	12870	2799	2737	2135	2574	5913	6566	2799		
16'-0"	1.00	5814	5331	1738	8169	8691	1900	1755	1273	1738	4070	4593	1900		
14'-0"	1.00	4456	4034	1329	6198	6655	1461	1276	853	1329	3171	3628	1461		
12'-0"	0.50	4787	4424	1434	6869	7262	1582	1491	1129	1434	3359	3752	1582		
10'-0"	0.50	2883	2581	858	4083	4411	971	787	484	858	2124	2452	971		

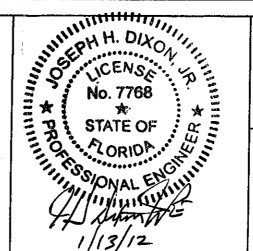
Door Opening Width		C-Channel C-Guides							C-Channel Z-Guides						
	SLIP	POSITIVE WIND			NE	NEGATIVE WIND			POSITIVE WIND			NEGATIVE WIND			
	each end in	F1 plf	F2 plf	F3 plf	F1 plf	F2 plf	F3 plf	F1 plf	F2 plf	F3 plf	F1 plf	F2 plf	F3 plf		
24' 1-1/2"	1.00	3478	2752	3486	7590	8377	3784	2042	1315	3486	1165	1952	3784		
20'-0"	1.00	2599	1956	2574	5624	6276	2799	1952	1350	2574	862	1515	2799		
16'-0"	1.00	1717	1235	1738	3828	4351	1900	1826	1344	1738	585	1108	1900		
14'-0"	1.00	1306	883	1329	2952	3410	1461	1756	1333	1329	450	908	1461		
12'-0"	0.50	1421	1059	1434	3182	3575	1582	1268	906	1434	487	990	1582		
10'-0"	0.50	839	536	858	1966	2293	971	1333	1031	858	299	627	971		

	<u> </u>							C-Channel or Angle Guides				
DOOR OPENING WIDTH	SLIP	POSITIVE WIND			NEGATIVE WIND			POSITIVE WIND		NEGATIVE WINE		
	each end in	Pxpf plf	Pypf plf	Rypf plf	Pxnf plf	Pynf plf	Rynf plf	Vx plf	Vy pif	Vx plf	Vy plf	
24' 1-1/2"	1.00	3486	709	18	3784	769	18	3486	727	3784	787	
20'-0"	1.00	2574	574	28	2799	625	28	2574	602	2799	653	
16'-0"	1.00	1738	433	49	1900	474	49	1738	482	1900	523	
14'-0"	1.00	1329	354	68	1461	389	68	1329	422	1461	457	
12'-0"	0.50	1434	292	71	1582	322	71	1434	363	1582	393	
10'-0"	0.50	858	191	111	971	216	111	858	302	971	327	

Refer to Fenestration Testing Laboratory Lab No: 4845, reissued 10/24/06, for 20-gage steel slat door, 24' 1-1/2" wide, +60 / -65 psf Doors manufactured by Best Rolling Doors, Hialeah Gardens, Florida Calculations by Joseph H. Dixon, Jr. P.E. dated 11/16/07 except 10' & 12' wide dated 6/18/08

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 12 0124.08
Expiration Date 112012013

By
Miami Dade Product Control



DADE COUNTY APPROVAL 2010 Florida Building Code

> ROLLING STEEL DOOR 24'-1 1/2" (+60/-65 PSF)

ENG. NAME: JOSEPH H. DIXON JR. P.E. FL 7768

Model S10-6065

BEST ROLLING DOOR, MFG

9780 N.W. 79th AVENUE HIALEAH GARDENS, FLORIDA 33016 PH: 305-698-3550 FAX: 305-698-3552 www.bestdoor.us DRAWN BY B.D. DATE

02/25/08

DRAWN No 6065_2008_04

SHEET 4 OF 4